

Abstract

The present invention of a an improved caster vibration-proof structure of a suitcase having an elastic vibration-proof structure to reduce impact, is disposed at a suitable place near where a caster of a suitcase is located, the
5 caster is pivoted inside a placing part of a caster base, a caster cover is used to fix its position, a pair of corresponding positioning pivot parts are disposed inside the placing part, the positioning pivot parts are for caster shafts disposed at both sides of the caster to pivot on, each positioning pivot part having an enclosed placing hole at a suitable location, for
10 mounting an elastic element, the elastic element having a positioning section at its one end for the caster shaft to insert into, so that elasticity of each elastic element can take effect on the caster shaft, to make the caster to have elastic vibration-proof function, thus a simply of a caster vibration-proof structure is achieved, at the same time can also improve its
15 stability.